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OVERS16HT SUMMANY 10/95

USEPA/ARCS V BVWS Oversight Summary

Reporting Period: July 19 &	Oct 2, 1995 Hou	rs Worked: 20	
Site Name/Location: ACS/Gr	riffith, IN	BVWS Project No.: 71670.660	
USEPA Work Assignment M	lanager: <u>Sheri Bi</u>	anchin	
Project Manager: Steve Mrk	cvicka		
Personnel Summary	No. of		
Affiliation	Personnel	Responsibility	
Montgomery-Watson	0-2	PRP Contractor	
USEPA	0-1	Drilling subcontractor	
BVWS	S 1-2 USEPA Oversight Contractor		
-	-	5, Montgomery-Watson's Joe Adams and representatives a site tour. On October	
2, 1995, BVWS representativ	e, Rob Lantz visit	ed the site in order to survey the areas of	
the investigation and to det	ermine if there v	were any well locations which were not	
provided in M-W's well locate	tion maps. Photo	graphs were taken during this site visit.	
Problems Encountered/Co	rrective Actions	: No problems were encountered during	
Signature: Job Ja	into	Date: <u>11-7-95</u>	

S:\projects\ACS\wos11795.wp5

Cut or

2

10

1:

(Ju 1,	19 1995 Robert Land
0805	Arrived at site. Sunny 80%
	I took a total of nine
	photographs along Colfax
	Ave. of the American Chemical
	Services Inc Site.
0820	Will wait for Sher Branchin
-+++++	USEPA, and Stove Mrkvicka
	Buws to arrive.
	10/10/05
	hex 191
	o In
10	

	l	I		1	
2	Robert	Lang	10 -	(95	
0830	Arrive	N N	site	×/	
0840	Dave 7	arzinski	and A	mel (M	-W)
	1		ļ		*
0855	Armel	ras of,	opped of	f near	the
	extraction	n well	- She i	vill meas	me
	the water	Levels	on site	•	
0900		stalled			the
	Fire Pon	d next	to SG-	7	
0910	Dave p	arked al	ong Gl	fox acro	20
	from m	W-7. H	e will!	lower tra	modices .
		V-7 and			
0920					ABTOC
	At P-	-7 WC	total deple	1 = 754	A BTOC
		Total	depth	8.85 ft	870C
0930	Dave 1	in the			
~	the two	trans	duces:	one in	MW-7
		0-08		ļ	
	the tra				
	A+ P				
		tota	l depth =	16.6 f	+ B70C
0953	At Po	9 wa	ter depth	= 35	A BTOC
					+ BTOC
	At MW	11 Wa	th depth =	9.39N	BTOC
		40	fal worth =	20.7	
1015	Walked bo	ige to the	cars an	N started	transfucer
,	at well	MW-7 0	md P-0	8	transducers

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	The		vas du	1
1045		talled a	staff guage near 565	
	The			
1050	21		they out the lock	-
1000	111	mo		
				O.C.
		777	Bottom if well pm 10/2/95	+
	MT	P28 A	how out the acre on u	
++-		\Box	ater level 2/06 # BTO	1
		7	Settom Skell 13.61 F/ BI RML 19/2/95	TOC
			KML 70/2/85	
1101	At	malo	Wate level = 16, 18 FT BTC	2
			Well Bottom = 37,6 C+ BTG	200
1108	At	MW/3	water level = 6.03 FT BTOG	1
			well bottom = 15.3 Ft BTO	1 i
1/20	A	Mazy	water level = 16.03 FT BTOO	
1/44	7/1 1		well bottom = 30.55 FT BTC	1 1
(11)-		101112		
(147	AH	MW/2	water level 15.71 4	+
			well south and	\vdash
1151	A+	P/	with level 10 + 17	-
			well bottom 13.8	H
1200	AH	MW 21	well bottom 35,52	
			white revel 14.04	
1214	AH	P23	water leve 9,78	
			Well Bottom 12.1	
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	and	choca	ed in		
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1354	At P	-13 4	rater /evel	19,6	5
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	NOTE		ell was		
1405	1	20	Wate leve	1 /213	2
			ا ر ر	om 13,7	
1418	At P2	22	water lev	el 9.0	<u> </u>
			well bo	tom 10,	·
Nota	The wo	ter level	got hung	up on th	wey down
1433	At P3	й	vater level	7,93	√
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1440	At P5		Water level)
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ara: P25, P24, P26	
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able to find them.	Left side
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Proj. #: 71670

Roll: Photo #: 1 Date: 7-18-94 Time: AM

Photographer: Robert Lantz

Photo taken facing northwest of the northern portion of Description:

American Chemical Services, Inc. facility.

American Chemical Services, Inc. RD/ERA

Proj. #: 71670

Roll:

Photo #: 2 Time: AM Date: 7-18-94

Photographer: Robert Lantz

Description: Photo taken facing southwest of the central portion of the

American Chemical Services, Inc. facility.



American Chemical Services, Inc. RD/ERA Site: Proj. #: 71670

Roll: Photo #: 3 Date: 7-18-94 Time: AM

Photographer: Robert Lantz

Description: Photo taken facing north of the onsite containment area of the American Chemical Services, Inc. facility. The photo is part of a panoramic view of the site. Other

photos included in the panoramic photo are Photo #'s 3-

American Chemical Services, Inc. RD/ERA Site:

Proj. #: 71670

Photo #: 4 Roll: Time: AM Date: 7-18-94

Photographer: Description:

Robert Lantz

Photo taken facing northwest of the central portion of the American Chemical Services, Inc. facility. Approximately 400 drums are buried at the disturbed soil on the right side of the photo. The photo is part of a panoramic view of the site. Other photos included in the panoramic

photo are Photo #'s 3-7.



Proj. #: 71670

Photo #: 5 Roll:

Time: AM Date: 7-18-94

Photographer:

Robert Lantz

Description:

Photo taken facing west of the central portion of the American Chemical Services, Inc. facility. The photo is part of a panoramic view of the site. Other photos included in the panoramic photo are Photo #'s 3-7.

American Chemical Services, Inc. RD/ERA Site:

Proj. #: 71670

Roll: Date: 7-18-94

Photo #: 6 Time: AM

Photographer:

Description:

Robert Lantz Photo taken facing southwest of the central portion of the American Chemical Services, Inc. facility. The photo is part of a panoramic view of the site. Other photos included in the panoramic photo are Photo #'s 3-7.



Proj. #: 71670

Roll: Date: 7-18-94 Photo #: 7 Time: AM

Photographer:

Robert Lantz

Description:

Photo taken facing south of the southeastern portion of the American Chemical Services, Inc. facility. Behind the blue building at right is the Spill Bottoms area. The photo is part of a panoramic view of the site. Other photos included in the panoramic photo are Photo #'s 3American Chemical Services, Inc. RD/ERA

Proj. #: 71670

Roll: Date: 7-18-94 Photo #: 8 Time: AM

Description:

Photographer: Robert Lantz Photo taken facing north of the southeastern portion of

the American Chemical Services, Inc. facility. Behind the

brick building at right is the Spill Bottoms area.



Proj. #: 71670

Photo #: 9 Roll: Time: AM Date: 7-18-94

Robert Lantz Photographer:

Photo taken facing northwest of the southern portion of Description:

the American Chemical Services, Inc. facility. Note the

rail spur that enters the facility.



American Chemical Services, Inc. RD/ERA

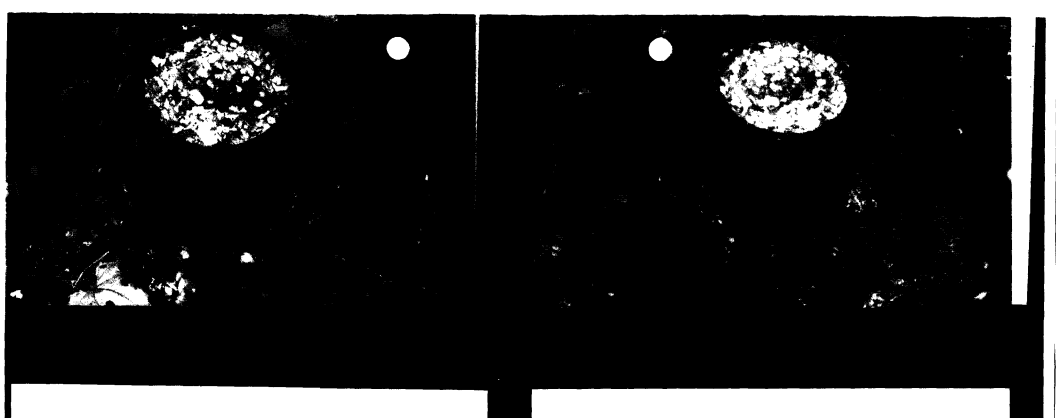
Site: Proj. #: 71670

Roll:

Photo #: 10 Time: AM Date: 10-2-95

Photographer: Description/

Photo taken facing northeast, of the northwest corner of Robert Lantz the American Chemical Services, Inc. facility. Note there are three monitoring wells located in the fenced area and on the left side of the photograph, outside the fenced area, one can see the outline of a yellow drum located adjacent to MW-3. The white monitoring well located inside the fence is purported to be ATMW-4D. The other two wells are unknown.



Proj. #: 71670

Roll: Photo #: 11 Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Closeup photo of an abandoned well near MW-10C.

Site: American Chemical Services, Inc. RD/ERA

Proj. #: 71670

Roll: Photo #: 12
Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Closeup photo of an abandoned well near MW-10C.

Proj. #: 71670

Photo #: 13 Roll: Time: AM Date: 10-2-95

Robert Lantz Photographer:

Photo taken facing north, of MW-10C and the Description:

abandoned well near MW-10C.

American Chemical Services, Inc. RD/ERA Site:

Proj. #: 71670

Roll:

Date: 10-2-95

Photographer: Robert Lantz

Photo taken facing north, of MW-10C and the Description:

Photo #: 14

Time: AM

abandoned well near MW-10C.

Proj. #: 71670

Photo #: 15 Roll: Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Photo facing southeast, of the ditch near MW-10. Note

the amount of overgrowth. The ditch does not appear to

have transmitted water flow in a long time.

American Chemical Services, Inc. RD/ERA

Proj. #: 71670

Roll: Photo #: 16

Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description:

Photo facing northwest, of the ditch near MW-10. Note

the amount of overgrowth. The ditch does not appear to

have transmitted water flow in a long time.



Proj. #: 71670

Roll: Photo #: 17
Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Photo facing ea

Photo facing east from the RR tracks, showing a low area in the wetlands which appears to be the discharge point of the wetlands. This location is approximately 800 feet northwest of MW-21. Note that there was no culvert observed near this area to transmit water below the RR

tracks.

Site: American Chemical Services, Inc. RD/ERA

Proj. #: 71670

Roll: Photo #: 18
Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Photo

Photo taken facing west of the Griffith landfill surface body where a dewatering well is located. The photo is

part of a panoramic view of the surface water body.

Other photos included in the panoramic photo are Photo

#'s 18-20.



Proj. #: 71670

Roll: Photo #: 19

Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Photo taken facing west of the Griffith landfill surface

body where a dewatering well is located. The photo is part of a panoramic view of the surface water body. Other photos included in the panoramic photo are Photo

#'s 18-20.

Site: American Chemical Services, Inc. RD/ERA

Proj. #: 71670

Roll: Photo #: 20 Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Photo taken facing west of the Griffith landfill surface

body where a dewatering well is located. The photo is part of a panoramic view of the surface water body. Other photos included in the panoramic photo are Photo

#'s 18-20.



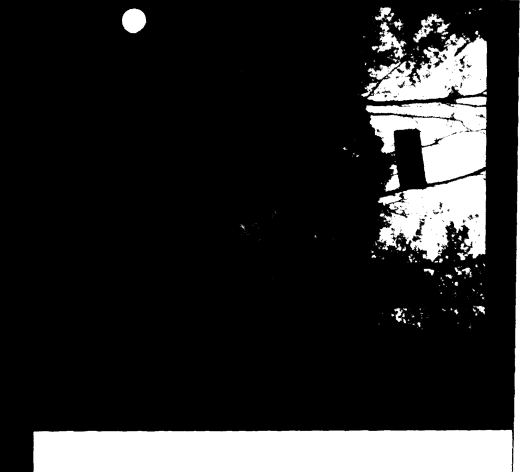
Proj. #: 71670

Roil: Photo #: 21 Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Photo facing north, of Griffith landfill well locations M-

4S and M-4D.



Site: American Chemical Services, Inc. RD/ERA

Proj. #: 71670

Roll: Photo #: 22 Date: 10-2-95 Time: AM

Photographer: Robert Lantz

Description: Photo facing southeast, of the Griffith landfill "Test

Well" location, located approximately equidistant between

P-20 and MW-16.

Site: American Chemical Services, Inc. RD/ERA Proj. #: 71670 Roll:

Photo #: 23 Date: 10-2-95

Time: AM Photographer: Robert Lantz

Description:

Photo facing northeast, of Turkey Creek where it crosses

Colfax Avenue, approximately 4,000 feet southeast of the

.21-WM ban 02-4 Well" location, located approximately equidistant between Photo facing southeast, of the Ciriffith landfill "Fest Description: тэліцкіцоонЧ мик Гирор Напих 14/A :omiT Date: 10.2.95 77 :# 010Hd Hoff Prof. #: 71670 American Chemical Services, Inc. RD/ERA